APPENDIX A
JOINT DATA DICTIONARY

THIS PAGE INTENTIONALLY LEFT BLANK

APPENDIX A. JOINT DATA DICTIONARY

This appendix provides a data dictionary of the Joint data elements that were implemented in SORTS.

A.1 ACGEO (EXTENDED ACTIVE DUTY GEOLOCATION CODE)

- a. Type: Variable Length Character
- b. Length: 4
- c. Description: This element contains the specified geolocation code of the base, station, port, city, or other place to which the Reserve Component organization is expected to be ordered, or was ordered, for extended active duty.
- d. Reported Transaction: RESERVES set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: RESERVES

A.2 ACITY (EXTENDED ACTIVE DUTY ACTIVITY CODE)

- a. Type: Variable Length Character
- b. Length: 2
- c. Description: This element indicates what the organization as a whole will have to do upon being ordered to extended active duty.
- d. Reported Transaction: RESERVES set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: RESERVES

A.3 AC_LOCATION (ORGANIZATION EXTENDED ACTIVITY DUTY-LOCATION IDENTIFIER)

- a. Type: Variable Length Character
- b. Length: 12
- c. Description: This element contains the extended activity duty-location identifier for Army reserve units.
- d. Reported Transaction: None
- e. Relationships to Other Data Elements: Derrived from GEO file using field ACGEO
- f. Table Member: RESERVES

A.4 ACTIV (CURRENT STATUS AND ACTIVITY CODE)

a. Type: Variable Length Character

- b. Length: 10
- c. Description: This element indicates what the organization as a whole is doing currently.
- d. Reported Transaction: ORGLOCN, POSTATAK and SHIPLOCN sets
- e. Relationships to Other Data Elements: N/A
- f. Table Member: ORGLOCN

A.5 ADATE (EXTENDED ACTIVE DUTY DATE)

- a. Type: Date
- b. Length: N/A
- c. Description: This element indicates the effective date the organization is expected to be, or was, ordered on extended active duty.
- d. Reported Transaction: RESERVES set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: RESERVES

A.6 ADCON (ADMINISTRATIVE CONTROL UNIT IDENTIFICATION CODE)

- a. Type: Variable Length Character
- b. Length: 6
- c. Description: This element indicates the UIC of the command exercising administrative control of the reported organization.
- d. Reported Transaction: ORGLOCN set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: ORGLOCN

A.7 ALD (AVAILABLE TO LOAD DATE)

- a. Type: Variable Length Character
- b. Length: 4
- c. Description: A date indicating when the unit will be ready to move from the point of embarkation (POE).
- d. Reported Transaction: PLANSTATUS set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: PLANSTATUS

A.8 ALRET (EQUIPMENT REACTION TIME)

- a. Type: Number
- b. Length: 5
- c. Description: This element indicates the alert reaction time in hours and minutes for major equipment.

- d. Reported Transaction: EQIPOPLN set
- e. Relationships to Other Data Elements: PEQPT, ALTYP
- f. Table Member: EQIPOPLN

A.9 ALTYP (SPARE FIELD)

- a. Type: Variable Length Character
- b. Length: 2
- c. Description: This element is available for any use
- d. Reported Transaction: EQIPOPLN set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: EQIPOPLN

A.10 ANAME (UNIT DESIGNATION)

- a. Type: Variable Length Character
- b. Length: 30
- c. Description: This element provides the assigned abbreviated name of the official designation of an organization.
- d. Reported Transaction: BIDE set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: BIDE

A.11 ARGO (RESERVE ORGANIZATION COMMAND CODE)

- a. Type: Variable Length Character
- b. Length: 2
- c. Description: This element contains the organization command code for Army reserve units.
- d. Reported Transaction: ABIDE set (USMTF)
- e. Relationships to Other Data Elements: None
- f. Table Member: RESERVES

A.12 ARRDT (DESTINATION ARRIVAL DATE)

- a. Type: Date
- b. Length: N/A
- c. Description: This element indicates the date that the organization or part of the organization arrived at the organization's destination.
- d. Reported Transaction: RPTNORG and ORGLOCN sets
- e. Relationships to Other Data Elements: N/A
- f. Table Member: RPTNORG

A.13 ASGD (ASSIGNED STRENGTH PERSONNEL COUNT)

- a. Type: Number
- b. Length: 5

- c. Description: This element indicates the number of the type of personnel identified in element TPERS who are permanently assigned to an organization and located as indicated in element PEGEO.
- d. Reported Transaction: PERSTREN set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: PERSTREN

A.14 ATACH (ATTACHED COMMAND UNIT IDENTIFICATION CODE)

- a. Type: Variable Length Character
- b. Length: 6
- c. Description: This element identifies the major command that designates reporting responsibility (RPTOR) for the organization identified.
- d. Reported Transaction: TRANSFER set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: RPTNORG

A.15 AUTH (AUTHORIZED STRENGTH PERSONNEL COUNT)

- a. Type: Number
- b. Length: 5
- c. Description: This element indicates the number of the type of personnel identified in element TPERS permanently authorized by an organization.
- d. Reported Transaction: PERSTREN set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: PERSTREN

A.16 AVAIL (UPGRADED EQUIPMENT AVAILABILITY CODE)

- a. Type: Variable Length Character
- b. Length: 1
- c. Description: This element indicates the availability category to be obtained when the designated item of equipment has been upgraded from availability category code "D".
- d. Reported Transaction: TCOMMEQP set
- e. Relationships to Other Data Elements: This element is reported on the set TCOMMEQ under the field EXDAC
- f. Table Member: TCOMMEO

A.17 AVCAT (EQUIPMENT AVAILABILITY CODE)

- a. Type: Variable Length Character
- b. Length: 1
- c. Description: This element indicates the availability of

the specifically designated item of

equipment identified in element MESEN and, when applicable, the availability of the

required operation and maintenance

personnel.

- d. Reported Transaction: TCOMMEQP set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: TCOMMEO

A.18 BUPDATE (UPDATE DATE)

- a. Type: Date
- b. Length: N/A
- c. Description: This element contains the date of the last

update for the UIC. It is set during file maintenance when a transaction causes changes in any field related to the UIC.

Format (YYMMDD).

- d. Reported Transaction: N/A
- e. Relationships to Other Data Elements: N/A
- f. Table Member: BIDE

A.19 CADAT (FORECASTED DATE OF CATEGORY LEVEL CHANGE)

- a. Type: Date
- b. Length: N/A
- c. Description: This element contains the known or

estimated date of the forecasted change in

overall C-level for the organization.

- d. Reported Transaction: FORECAST set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: OVERALL

A.20 CARAT (FORECASTED CATEGORY LEVEL CODE)

- a. Type: Number
- b. Length: 1
- c. Description: This element indicates the forecasted

overall C-level that the organization expects to attain by the date reported in

CADAT.

- d. Reported Transaction: FORECAST set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: OVERALL

A.21 CBCOM (COMBINED COMMAND CODE)

- a. Type: Variable Length Character
- b. Length: 1
- c. Description: This element indicates the combined command under which the organization is operating.
- d. Reported Transaction: ORGLOCN set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: ORGLOCN
- A.22 CFGEO (COMMUNICATIONS EQUIPMENT FUTURE GEOLOCATION CODE)
 - a. Type: Variable Length Character
 - b. Length: 4
 - c. Description: This element indicates the geolocation code of the base, city, port, station, or other place at which the specifically designated item of transportable communications equipment identified in element MESEN will be after relocation.
 - d. Reported Transaction: TCOMMEQP set
 - e. Relationships to Other Data Elements: N/A
 - f. Table Member: TCOMMEO
- A.23 CIGEO (ORGANIZATION SUPPORT COORDINATING INSTALLATION GEOGRAPHIC LOCATION CODE)
 - a. Type: Variable Length Character
 - b. Length: 4
 - c. Description: This element provides the coordinating installation geographic location code for organization support for Army reserve units.
 - d. Reported Transaction: None From MOB PLAN
 - e. Relationships to Other Data Elements: None
 - f. Table Member: RESERVES
- A.24 CI_LOCATION (ORGANIZATION SUPPORT COORDINATING INSTALLATION LOCATION IDENTIFIER)
 - a. Type: Variable Length Character
 - b. Length: 12
 - c. Description: This element provides the organization support coordnating installation location identifier.
 - d. Reported Transaction: None From MOB_PLAN
 - e. Relationships to Other Data Elements: CIGEO
 - f. Table Member: RESERVES
- A.25 COAFF (NATIONALITY)

- Type: Variable Length Character a.
- b. Length:
- c. Description: This element indicates the country or international affiliation to which the

- organization owes its allegiance.
- Reported Transaction: BIDE set d.
- Relationships to Other Data Elements: N/A e.
- f. Table Member: BIDE

A.26 CPGEO (COMMUNICATIONS EQUIPMENT GEOLOCATION CODE)

- Type: Variable Length Character a.
- b. Length:
- c. Description: This element indicates the specified geolocation code of the base, station, city, port, or other place at which the specifically designated transportable communications equipment identified in element MESEN is presently located.
- Reported Transaction: TCOMMEQP set
- Relationships to Other Data Elements: N/A e.
- f. Table Member: TCOMMEO

A.27 CREAL (PRIMARY DUTY CREWS ALLOCATED)

- a. Type: Number
- b. Length: 3
- This element indicates the number of Description: c. mission-ready crews which have been

allocated (rather than authorized) to the organization to employ the type of major equipment identified in the MEOPT field.

- Reported Transaction: MEQLOCN set and field NALLOC from d. CREWDATA set (SORTSREPNV)
- Relationships to Other Data Elements: e.
- f. Table Member: MEQLOCN

A.28 CREWA (PRIMARY DUTY CREWS AUTHORIZED)

- Type: Number a.
- b. Length:
- Description: This element indicates the number of c. primary duty crews authorized to the

organization to employ the type of major equipment identified in the MEQPT field.

- Reported Transaction: MEQLOCN set and NAUTH field from d. CREWDATA set (SORTSREPNV)
- Relationships to Other Data Elements: N/A e.
- Table Member: MEQLOCN f.

A.29 CREWF (PRIMARY DUTY CREWS FORMED)

- a. Type: Number
- b. Length: 3
- c. Description: This element indicates the number of

primary duty crews formed to employ the type of major equipment identified in the

MEQPT field.

- d. Reported Transaction: MEQLOCN set and field NFORM from CREWDATA set (SORTSREPNV)
 - CKEWDAIA SEC (SOKISK
- e. Relationships to Other Data Elements: N/A
- f. Table Member: MEQLOCN

A.30 CRMRC (CONVENTIONAL READY PRIMARY DUTY CREWS)

- a. Type: Number
- b. Length: 3
- c. Description: This element indicates the number of

primary duty crews which are mission ready

to employ the type of major equipment identified in the MEQPT field having a conventional weapon delivery capability.

- d. Reported Transaction: MEQLOCN set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: MEOLOCN

A.31 CRMRD (DUTY READY PRIMARY DUTY CREWS)

- a. Type: Number
- b. Length: 3
- c. Description: This element indicates the number of

primary duty crews which are mission ready to employ the type of major equipment identified in the MEOPT field having a

dual weapon delivery capability.

- d. Reported Transaction: MEQLOCN set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: MEQLOCN

A.32 CRMRN (NUCLEAR MISSION READY PRIMARY DUTY CREWS)

- a. Type: Number
- b. Length: 3
- c. Description: This element indicates the number of

primary duty crews which are mission ready

to employ the type of major equipment identified in the MEQPT field having a nuclear weapon delivery capability.

d. Reported Transaction: MEQLOCN set

- e. Relationships to Other Data Elements: N/A
- f. Table Member: MEQLOCN

A.33 CRMRO (OTHER READY PRIMARY DUTY CREWS)

- a. Type: Number
- b. Length: 3
- c. Description: This element indicates the number of primary duty crews which are mission ready to employ the type of major equipment

identified in the MEQPT field having no weapon delivery capability.

- d. Reported Transaction: MEQLOCN set and field NRDY from CREWDATA set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: MEQLOCN

A.34 CSERV (CINC, SERVICE, OR COMBATANT COMMAND CODE)

- a. Type: Variable Length Character
- b. Length: 1
- c. Description: The element CSERV indicates the unified/specified command or service to which this organization is currently assigned for operational command and control.
- d. Reported Transaction: ORGLOCN set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: ORGLOCN

A.35 CXMRS (CHECKED-OUT MOVEMENT REPORT SYSTEM)

- a. Type: Variable Length Character
- b. Length: 1
- c. Description: This element indicates that the ship has been "checked out" of the Movement Reporting System.
- d. Reported Transaction: SHIPLOCN set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: SHIPLOCN

A.36 DDP (DIRECTED DEPLOYABLE POSTURE CODE)

- a. Type: Variable Length Character
- b. Length: 2
- c. Description: This elements indicates the deployable posture directed for the organization in support of a specific operation plan or identified in field PID.

- d. Reported Transaction: UNITOPLN set
- e. Relationships to Other Data Elements: PID
- f. Table Member: UNITOPLN

A.37 DDPRD (DIRECTED POSTURE ATTAINMENT DATE/HOUR)

- a. Type: Date b. Length: N/A
- c. Description: This element indicates the date and hour an organization attained or will attain the directed deployability posture reported in field DDP.
- d. Reported Transaction: UNITOPLN set
- e. Relationships to Other Data Elements: DDP
- f. Table Member: UNITOPLN

A.38 DECON (DEPLOYMENT CONTROL)

- a. Type: Variable Length Character
- b. Length: 1
- c. Description: This element indicates the command, agency, or office having the authority to direct deployment of the specifically designated item of equipment identified in element MESEN.
- d. Reported Transaction: TCOMMEQP set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: TCOMMEQ

A.39 DEPDT (ORIGIN DEPARTURE DATE)

- a. Type: Date
- b. Length: N/A
- c. Description: This element indicates the date that the organization departed from the organization's home location (origin).
- d. Reported Transaction: LOSING set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: RPTNORG

A.40 DEPLY (DEPLOYMENT LOCATION)

- a. Type: Variable Length Character
- b. Length: 6
- c. Description: This element indicates the ship (UIC) on which personnel are embarked or a code representing the location to which personnel are deployed.
- d. Reported Transaction: PERSTREN

e. Relationships to Other Data Elements: Contains the

reported value of the element PEGEO

or EMBRK

f. Table Member: PERSTREN

A.41 DEPS (DEPLOYABLE STRENGTH PERSONNEL COUNT)

- a. Type: Number
- b. Length: 5
- c. Description: This element indicates the number of

personnel identified in TPERS which are slated to deploy in a specific emergency

or crisis situation.

- d. Reported Transaction: PERSTREN set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: PERSTREN

A.42 DETA (ESTIMATED TIME OF ARRIVAL AT DESTINATION IN ZULU)

- a. Type: Variable Length Character
- b. Length: 10
- c. Description: This element indicates the Zulu date and time of the estimated arrival time at the destination. Reported format is YYMMDDHHMM.
- d. Reported Transaction: SHIPLOCN set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: SHIPLOCN

A.43 DFCON (DEFCON STATUS CODE)

- a. Type: Variable Length Character
- b. Length: 1
- c. Description: This element indicates the defense readiness condition which has been imposed upon the organization by the appropriate authority. Only Air Force units must report this element.
- d. Reported Transaction: ORGLOCN set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: ORGLOCN

A.44 EMBRK (EMBARKED ON SHIP UNIT IDENTIFICATION CODE)

- a. Type: Variable Length Character
- b. Length: 6
- c. Description: This element contains the UIC that identifies the ship on which the

organization is embarked.

- d. Reported Transaction: ORGLOCN set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: EMBARKED

A.45 EQARR (EXPECTED DATE EQUIPMENT ARRIVAL)

- a. Type: Dateb. Length: N/A
- c. Description: This element indicates the date the

designated item of equipment identified in element MESEN is expected to arrive at its future location.

- d. Reported Transaction: TCOMMEQP set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: TCOMMEQ

A.46 EQDEP (EXPECTED DATE OF EQUIPMENT DEPARTURE)

- a. Type: Date
- b. Length: N/A
- c. Description: This element indicates the date the

designated item of equipment identified in MESEN is expected to depart its present location when scheduled for relocation.

- d. Reported Transaction: TCOMMEQP set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: TCOMMEQ

A.47 ERDTE (EXPECTED DATE OF EQUIPMENT READINESS)

- a. Type: Date
- b. Length: N/A
- c. Description: This element indicates the known or

estimated date the designated item of equipment identified in element MESEN will be in satisfactory operating condition.

- d. Reported Transaction: TCOMMEOP set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: TCOMMEQ

A.48 ERRAT (EQUIPMENT CONDITION CATEGORY LEVEL CODE)

- a. Type: Number
- b. Length: 1
- c. Description: This element contains the code that

indicates the C-level for the equipment of

an organization.

d. Reported Transaction: EQCONDN set

- e. Relationships to Other Data Elements: N/A
- f. Table Member: OVERALL

A.49 ERRES (CODED REASON EQUIPMENT CONDITION NOT C-1)

- a. Type: Variable Length Character
- b. Length: 3
- c. Description: This element contains the code that indicates the reason that an organization's equipment is not C-1.
- d. Reported Transaction: EQCONDN set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: OVERALL

A.50 ESRAT (EQUIPMENT/SUPPLIES CATEGORY LEVEL CODE)

- a. Type: Number
- b. Length: 1
- c. Description: This element contains the code that indicates the combat level equipment percentage of an organization.
- d. Reported Transaction: EQSUPPLY set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: OVERALL

A.51 ESRES (CODED REASON EQUIPMENT/SUPPLIES NOT C-1)

- a. Type: Variable Length Character
- b. Length: 3
- c. Description: This element contains the code that indicates the reason that equipment/supplies are not C-1.
- d. Reported Transaction: EQSUPPLY set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: OVERALL

A.52 ETIME (HEADER TRANSACTION TIME)

- a. Type: Variable Length Character
- b. Length: 2
- c. Description: This element contains the hour portion of the time group from the Report Header Transaction.
- d. Reported Transaction: SORTUNIT set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: SHIPLOCN

A.53 EXDAC (UPGRADED EQUIPMENT AVAILABILITY CODE)

- a. Type: Variable Length Character
- b. Length: 1
- c. Description: This element indicates the overall

operational condition/deployability of the

UTC.

- d. Reported Transaction: TCOMMEQP set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: TCOMMEQ

A.54 FLAG (SPARE FIELD)

- a. Type: Variable Length Character
- b. Length: 1
- c. Description: This element is available for any use.
- d. Reported Transaction: ORGLOCN set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: ORGLOCN

A.55 FLAG_4 (DATA FLAG 1)

- a. Type: Variable Length Character
- b. Length: 1
- c. Description: This element indicates the deployment of major equipment to a ship. The DEPLOYED table in which this field is updated has a UIC equal to the UIC of the ship, a SBUIC equal to the UIC of the deploying unit, and the SBFLG equal to D. If any major equipment is deployed, this field will contain an M; otherwise, it will be blank.
- d. Reported Transaction: N/A
- e. Relationships to Other Data Elements: Generated from Embarked/Deployed

units

f. Table Member: DEPLOYED

A.56 FLAG4A (DATA FLAG 2)

- a. Type: Variable Length Character
- b. Length: 1
- c. Description: This element indicates the deployment of convention-plan-assigned major equipment to a ship. The DEPLOYED table in which this field is updated has a UIC equal to the UIC of the ship, a SBUIC equal to the UIC of the deploying unit, and the SBFLG equal to D. If any conventional-plan-assigned major equipment is deployed, this field will contain a P; otherwise, it will

be blank.

- d. Reported Transaction: N/A
- e. Relationships to Other Data Elements: Generated from

Embarked/Deployed

units

- f. Table Member: DEPLOYED
- A.57 FORDV (EQUIPMENT FOREIGN ORIGIN CODE)
 - a. Type: Variable Length Character
 - b. Length: 1
 - c. Description: This code is used to indicate the country of origin of delivery vehicles under the control of non-U.S. Forces (e.g., NATO or Canadian) but reported by U.S. Forces.
 - d. Reported Transaction: MEQLOCN set
 - e. Relationships to Other Data Elements: N/A
 - f. Table Member: MEQLOCN
- A.58 FRQNO (FORCE REQUIREMENT NUMBER)
 - a. Type: Variable Length Character
 - b. Length: 5
 - c. Description: This element identifies the force requirement for the specific operation plan or operation order. The number is assigned by and obtained from the appropriate major command.
 - d. Reported Transaction: UNITOPLN set
 - e. Relationships to Other Data Elements: N/A
 - f. Table Member: UNITOPLN
- A.59 GCMD (GAINING COMMAND UNIT IDENTIFICATION CODE)
 - a. Type: Variable Length Character
 - b. Length: 6
 - c. Description: This element indicates the UIC of the Major Command gaining the organization as a result of a transfer.
 - d. Reported Transaction: LOSING set
 - e. Relationships to Other Data Elements: N/A
 - f. Table Member: RPTNORG
- A.60 HOGEO (HOME GEOLOCATION CODE)
 - a. Type: Variable Length Character
 - b. Length: 4
 - c. Description: This element is the specified geolocation code which indicates the geographical

location of the base, station, port, city, or other place at which the organization is permanently located.

- d. Reported Transaction: ORGLOCN and POSTATAK sets
- e. Relationships to Other Data Elements: N/A
- f. Table Member: ORGLOCN
- A.61 INTR1 through INTR4 (INTERESTED COMMAND UNIT IDENTIFICATION CODE 1 THROUGH 4)
 - a. Type: Variable Length Character
 - b. Length: 6
 - c. Description: This element indicates the UIC of the combatant command, service major command, service separate operating agency, or combatant command that has an interest in an organization.
 - d. Reported Transaction: TRANSFER and RPTNORG sets
 - e. Relationships to Other Data Elements: N/A
 - f. Table Member: RPTNORG
- A.62 LABEL (DATA ELEMENT LABEL FOR REMARKS)
 - a. Type: Variable Length Character
 - b. Length: 8
 - c. Description: This element identifies the exact data element within the set of information identified in field RMKID, upon which a remark is to be made.
 - d. Reported Transaction: LABEL set
 - e. Relationships to Other Data Elements: N/A
 - f. Table Member: REMARKS
- A.63 LAD (LATEST ARRIVAL DATE)
 - a. Type: Variable Length Character
 - b. Length: 4
 - c. Description: A day relative to the C-Day as the latest date when a unit, a resupply shipment, or replacement personnel can arrive at the port of debarkation and support the concept of operations.
 - d. Reported Transaction: PLANSTATUS set
 - e. Relationships to Other Data Elements: N/A
 - f. Table Member: PLANSTATUS
- A.64 LIM (UNIT CATEGORY LEVEL LIMITATION CODE)
 - a. Type: Number

- b. Length: 1
- c. Description: This element indicates the service-imposed limitation on any or all of the measured resource areas which prevent the

organizations from attaining C-1 level.

- d. Reported Transaction: CATLIMIT set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: OVERALL

A.65 LNAME (ORGANIZATION LONG NAME)

- a. Type: Variable Length Character
- b. Length: 55
- c. Description: This element contains the official long name of the organization.
- d. Reported Transaction: BIDE set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: BIDE

A.66 MAJOR (MAJOR UNIT INDICATOR)

- a. Type: Variable Length Character
- b. Length: 1
- c. Description: This element indicates the organization is a major unit as defined by criteria provided by the authority which established the organization.
- d. Reported Transaction: BIDE set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: BIDE

A.67 MBCMD (MOBILIZATION COMMAND UNIT IDENTIFICATION CODE)

- a. Type: Variable Length Character
- b. Length: 6
- c. Description: The Major Command the UIC will be transferred to at mobilization time.
- d. Reported Transaction: RESERVES set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: RESERVES

A.68 MDATE (SCHEDULED MOBILIZATION PERIOD)

- a. Type: Variable Length Character
- b. Length: 4
- c. Description: This element indicates the number of days before or after mobilization day (M-day) that this unit must be mobilized.
- d. Reported Transaction: RESERVES set

- e. Relationships to Other Data Elements: N/A
- f. Table Member: RESERVES

A.69 MDT (ESTIMATED POSTURE ATTAINMENT PERIOD)

- a. Type: Variable Length Character
- b. Length: 5
- c. Description: This element indicates the estimated days and hours to attain loaded deployability

posture.

- d. Reported Transaction: UNITOPLN set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: UNITOPLN

A.70 MECUS (EQUIPMENT CURRENT USE CODE)

- a. Type: Variable Length Character
- b. Length: 2
- c. Description: This element indicates the current use of the designated item of equipment identified in element MESEN.
- d. Reported Transaction: TCOMMEQP set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: TCOMMEO

A.71 MEORC (CONVENIONAL OPERATIONALLY READY MAJOR EQUIPMENT COUNT)

- a. Type: Number
- b. Length: 3
- c. Description: This element indicates the quantity of the major equipment, identified in element

MEQPT, with a conventional weapon delivery capability and which is operationally ready and in the physical possession of

the organization.

- d. Reported Transaction: MEQLOCN set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: MEQLOCN

A.72 MEORD (DUAL OPERATIONALLY READY MAJOR EQUIPMENT COUNT)

- a. Type: Number
- b. Length: 3
- c. Description: This element indicates the quantity of the

major equipment identified in element MEQPT which, without reconfiguration, can deliver nuclear and conventional weapons and which is operationally ready and in

the physical possession of the organization.

- d. Reported Transaction: MEQLOCN set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: MEQLOCN

A.73 MEORN (NUCLEAR OPERATIONALLY READY MAJOR EQUIPMENT COUNT)

- a. Type: Number
- b. Length: 3
- c. Description: This element indicates the quantity of the

major equipment identified in element MEQPT which is operationally ready for nuclear equipment and in the physical

possession of the organization.

- d. Reported Transaction: MEQLOCN set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: MEQLOCN

A.74 MEORO (OTHER OPERATIONALLY READY MAJOR EQUIPMENT COUNT)

- a. Type: Number
- b. Length: 3
- c. Description: This element indicates the quantity of the

major equipment identified in element MEQPT with no designed weapon delivery capability and which is operationally ready and in the physical possession of

the organization.

- d. Reported Transaction: MEQLOCN and MEQPT sets
- e. Relationships to Other Data Elements: N/A
- f. Table Member: MEQLOCN

A.75 MEPSA (AUTHORIZED MAJOR EQUIPMENT COUNT)

- a. Type: Number
- b. Length: 3
- c. Description: This element indicates the number of items

of major equipments identified in element MEQPT that the organization is authorized under its respective service documents.

- d. Reported Transaction: MEQLOCN and MEQPT sets
- e. Relationships to Other Data Elements: N/A
- f. Table Member: MEQLOCN

A.76 MEPSD (POSSESSED MAJOR EQUIPMENT COUNT)

- a. Type: Number
- b. Length: 3

- c. Description: This element indicates the quantity of the type of major equipment identified in element MEQPT that is under the operational control of the organization's commander.
 - Reported Transaction: MEQLOCN and MEQPT sets
- e. Relationships to Other Data Elements: N/A
- f. Table Member: MEOLOCN

A.77 MEOPT (MAJOR EQUIPMENT TYPE CODE)

- a. Type: Variable Length Character
- b. Length: 13

d.

- c. Description: This element indicates the major equipment about which associated status data is to be reported.
- d. Reported Transaction: MEQLOCN and MEQPT sets
- e. Relationships to Other Data Elements: N/A
- f. Table Member: MEQLOCN

A.78 MEREC (MAJOR EQUIPMENT RECONNAISSANCE CAPABILITY CODE)

- a. Type: Variable Length Character
- b. Length: 6
- c. Description: This element indicates the primary and up to two additional two-character "reconnaissance Capability Codes" in priority of reconnaissance capabilities possessed by the type of major equipment identified by element MEQPT.
- d. Reported Transaction: MEQLOCN set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: MEQLOCN

A.79 MESEN (DESIGNATED ITEM SERIAL NUMBER)

- a. Type: Variable Length Character
- b. Length: 4
- c. Description: This element indicates the serial number of the designated item of equipment identified in element TEQPT. Will be left-justified.
- d. Reported Transaction: TCOMMEQP set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: TCOMMEQ

A.80 METAL (ALLOCATED MAJOR EQUIPMENT COUNT)

a. Type: Number

- b. Length: 3
- c. Description: This element indicates the quantity of the major equipment identified in element

 MEQPT which has been allocated (rather than authorized) to the organization for

the conduct of its assigned mission.

- d. Reported Transaction: MEQLOCN and MEQPT sets
- e. Relationships to Other Data Elements: N/A
- f. Table Member: MEOLOCN

A.81 MJCOM (MAJOR COMMAND UNIT IDENTIFICATION CODE)

- a. Type: Variable Length Character
- b. Length: 6
- c. Description: The element MJCOM is the UIC of the combatant command, service major command, service separate operating agency, or combatant command component to which the organization is permanently assigned for administration.
- d. Reported Transaction: BIDE set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: BIDE

A.82 MODFG (MODLOC FLAG)

- a. Type: Variable Length Character
- b. Length: 1
- c. Description: This element indicates that the position reported is a modified location.
- d. Reported Transaction: SHIPLOCN set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: SHIPLOCN

A.83 MONOR (MONITORING ORGANIZATION UNIT IDENTIFICATION CODE)

- a. Type: Variable Length Character
- b. Length: 6
- c. Description: This element contains the code which represents the UIC of the organization monitoring the identity and status of the foreign or international organization.
- d. Reported Transaction: BIDE set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: BIDE

A.84 NDEST (PORT NAME)

a. Type: Variable Length Character

- b. Length: 20
- c. Description: This element contains the destination of the ship expressed as the name of a port city.
- d. Reported Transaction: SHIPLOCN set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: SHIPLOCN

A.85 NEDSC (GEOGRAPHIC COORDINATES)

- a. Type: Variable Length Character
- b. Length: 16
- c. Description: This element contains the destination of a ship when the field NDEST contains geographic coordinates.
- d. Reported Transaction: SHIPLOCN set
- e. Relationships to Other Data Elements: This element

contains the expanded geographic coordinates

reported in field NDEST or is blank

when NDEST

contains a port

name.

f. Table Member: SHIPLOCN

A.86 NTASK (TASK DESIGNATOR)

- a. Type: Variable Length Character
- b. Length: 16
- c. Description: This element describes the operational organization to which a ship is assigned. This element will be left-justified.
- d. Reported Transaction: SHIPLOCN set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: SHIPLOCN

A.87 NUCIN (NUCLEAR CAPABILITY INDICATOR)

- a. Type: Variable Length Character
- b. Length: 1
- c. Description: This element contains an "X" when reported.
- d. Reported Transaction: ORGLOCN set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: ORGLOCN

A.88 NUMBR (MAJOR EQUIPMENT REQUIRED COUNT)

- a. Type: Number
- b. Length: 3
- c. Description: This element indicates the number of major equipment items, identified by element PEQPT, which are required for the type of commitment identified by element ALTYP.
- d. Reported Transaction: EQIPOPLN set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: EQIPOPLN

A.89 NUMEA (MAJOR EQUIPMENT ACTUALLY COUNT)

- a. Type: Number
- b. Length: 3
- c. Description: This element indicates the number of major

equipment items, identified by element PEQPT, which are actually fulfilling the type of commitment identified by element

ALTYP.

- d. Reported Transaction: EQIPOPLN set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: EQIPOPLN

A.90 OPCON (OPERATIONAL CONTROL UNIT IDENTIFICATION CODE)

- a. Type: Variable Length Character
- b. Length: 6
- c. Description: This element is the UIC of the reported organization's superior which exercises operational command/control.
- d. Reported Transaction: ORGLOCN set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: ORGLOCN

A.91 PCTEF (EFFECTIVENESS PERCENTAGE)

- a. Type: Number
- b. Length: 3
- c. Description: This element indicates the current percent of effectiveness of the organization based

upon a comparison of preattack and

apoir a comparison or preaceach and

postattack capabilities. Data is reported following an attack by hostile forces.

- d. Reported Transaction: ORGLOCN set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: ORGLOCN

A.92 PEGEO (PERSONNEL GEOLOCATION CODE)

- a. Type: Variable Length Character
- b. Length: 4
- c. Description: This element indicates the geographical location of the base, port, city, station, or other place at which personnel are located, or the UIC for the ship on which personnel are embarked.
- d. Reported Transaction: PERSTREN set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: PERSTREN

A.93 PEQPT (PLAN MAJOR EQUIPMENT TYPE CODE)

- a. Type: Variable Length Character
- b. Length: 13
- c. Description: This element identifies the major equipment about which associated status data are to be reported.
- d. Reported Transaction: EQIPOPLN set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: EQIPOPLN

A.94 PICDA (STRENGTH INFORMATION CHANGE DATE)

- a. Type: Date
- b. Length: N/A
- c. Description: This element indicates the date of change of personnel information.
- d. Reported Transaction: PERSTREN set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: PERSTREN

A.95 PID (PLAN IDENTIFICATION NUMBER)

- a. Type: Variable Length Character
- b. Length: 5
- c. Description: This element identifies the specific operation plan or operation order for which major equipment of an organization has been alerted or committed. Valid codes are listed in Joint Pub. 1-03.1.
- d. Reported Transaction: EQIPOPLN, UNITOPLN sets
- e. Relationships to Other Data Elements: N/A
- f. Table Member: EQIPOPLN, UNITOPLN

A.96 PLAN_NO (PLAN IDENTIFICATION NUMBER)

- a. Type: Variable Length Character
- b. Length: 5
- c. Description: This element indicates a unique,

permanently assigned number to identify a

specific OPLAN.

- d. Reported Transaction: PLANSTATUS set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: PLANSTATUS

A.97 PLEAC (ORGANIZATION PLAN RELATIONSHIP)

- a. Type: Variable Length Character
- b. Length: 1
- c. Description: This element indicates the organization's relationship to the specific operation plan or order.
- d. Reported Transaction: UNITOPLN set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: UNITOPLN

A.98 PLETD (ESTIMATED TIME OF DEPARTURE FROM PRESENT LOCATION, IN ZULU)

- a. Type: Variable Length Character
- b. Length: 10
- c. Description: This element indicates the zulu date and time to the nearest full hour of the estimated time of departure from the present location in MMDDHH format.
- d. Reported Transaction: SHIPLOCN set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: SHIPLOCN

A.99 POINT (GEOGRAPHIC COORDINATES, MINUTES)

- a. Type: Variable Length Character
- b. Length: 16
- c. Description: This element contains the geographical coordinates of the unit's location.
- d. Reported Transaction: PERSTREN set
- e. Relationships to Other Data Elements: This element is

derived from the GEOFILE based on the code reported in field PRGEO, HOGEO, or the location of the ship indicated by

EMBRK.

f. Table Member: ORGLOCN

A.100 POSTR (POSSESSED STRENGTH PERSONNEL COUNT)

- a. Type: Number
- b. Length: 5
- c. Description: This element indicates the quantity of the type personnel identified in element TPERS which are physically present.
- d. Reported Transaction: PERSTREN set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: PERSTREN

A.101 PRGEO (PRESENT GEOLOCATION CODE)

- a. Type: Variable Length Character
- b. Length: 4
- c. Description: This element is the specified geolocation code which indicates the geographic location of the base, station, port, city, or other place at which the organization is presently located.
- d. Reported Transaction: ORGLOCN and POSTATAK sets
- e. Relationships to Other Data Elements: N/A
- f. Table Member: ORGLOCN
- A.102 PRMNT_MOBGEO (RESERVE COMPONENT UNIT PERMANENT MOBILIZATION PHASE IV GEOGRAPHIC LOCATION CODE)
 - a. Type: Variable Length Character
 - b. Length: 12
 - c. Description: This element contains the permanent mobilization phase four geographic location code for Army reserve components.
 - d. Reported Transaction: None
 - e. Relationships to Other Data Elements: None
 - f. Table Member: RESERVES
- A.103 PRMNT_MOB_LOCATION (RESERVE COMPONENT UNIT PERMANENT MOBILIZATION PHASE IV LOCATION IDENTIFIER)
 - a. Type: Variable Length Character
 - b. Length: 12
 - c. Description: This element contains the unit permanent mobilization phase four location identifier for Army reserve components.
 - d. Reported Transaction: None From MOB_PLAN
 - e. Relationships to Other Data Elements: PRMNT_MOBGEO
 - f. Table Member: RESERVES

A.104 PRORG (PROVIDING ORGANIZATION)

- a. Type: Variable Length Character
- b. Length: 1
- c. Description: This element indicates which organization will provide force of non-unit cargo or personnel.
- d. Reported Transaction: PLANSTATUS set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: PLANSTATUS

A.105 PRRAT (PERSONNEL CATEGORY LEVEL CODE)

- a. Type: Number
- b. Length: 1
- c. Description: This element contains the code that indicates the measured resource area C-level for personnel.
- d. Reported Transaction: PERSONEL set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: OVERALL

A.106 PRRES (CODED REASON PERSONNEL NOT C-1)

- a. Type: Variable Length Character
- b. Length: 3
- c. Description: This element contains the code that indicates the reason personnel are not C-1.
- d. Reported Transaction: PERSONEL set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: OVERALL

A.107 PUIC (PARENT UNIT IDENTIFICATION CODE)

- a. Type: Variable Length Character
- b. Length: 6
- c. Description: This element identifies the UIC of the organization from whose organic resources this organization (UIC) was formed.
- d. Reported Transaction: ORGLOCN set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: ORGLOCN

A.108 PUTC (PLAN TYPE UNIT CODE)

- a. Type: Variable Length Character
- b. Length: 5

- c. Description: This element indicates the Unit Type Code of the Plan
- d. Reported Transaction: PLANSTATUS set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: PLANSTATUS

A.109 PUTCV (PLAN UNIT TYPE CODE)

- a. Type: Variable Length Character
- b. Length: 5
- c. Description: This element indicates the UTC representing the assets that have been alerted or committed against the force requirement of the operation plan.
- d. Reported Transaction: UNITOPLN set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: UNITOPLN

A.110 RDATE (EXTENDED ACTIVE DUTY RELEASE DATE)

- a. Type: Date
- b. Length: N/A
- c. Description: This element indicates the scheduled date of release from extended active duty.
- d. Reported Transaction: RESERVES set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: RESERVES

A.111 RDD (REQUIRED DELIVERY DATE)

- a. Type: Variable Length Character
- b. Length: 4
- c. Description: A date, relative to C-Day, when a unit must arrive at its destination to properly support the concept of operations.
- d. Reported Transaction: PLANSTATUS set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: PLANSTATUS

A.112 READY (UNIT OVERALL CATEGORY LEVEL CODE)

- a. Type: Number
- b. Length: 1
- c. Description: This element indicates the degree to which the organization is capable of performing the mission for which it is organized, designed, or tasked.
- d. Reported Transaction: OVERALL set
- e. Relationships to Other Data Elements: N/A

- f. Table Member: OVERALL
- A.113 REASN (CODED REASON UNIT NOT C-1)
 - a. Type: Variable Length Character
 - b. Length: 1
 - c. Description: This element contains the code that indicates measured resource area C-level or other reason that most significantly describes the reason the unit is not C-1.
 - d. Reported Transaction: OVERALL set
 - e. Relationships to Other Data Elements: N/A
 - f. Table Member: OVERALL
- A.114 REMARKS (REMARK TEXT)
 - a. Type: Variable Length Character Long
 - b. Length: N/A
 - c. Description: This element contains remark text.
 - d. Reported Transaction: GENTEXT set
 - e. Relationships to Other Data Elements: N/A
 - f. Table Member: REMARKS
- A.115 RESND (SPARE FIELD)
 - a. Type: Variable Length Character
 - b. Length: 1
 - c. Description: This element is available for any use.
 - d. Reported Transaction: TCOMMEQP set
 - e. Relationships to Other Data Elements: N/A
 - f. Table Member: TCOMMEQ
- A.116 REVAL (UNIT REGISTRATION VALIDATION CODE)
 - a. Type: Variable Length Character
 - b. Length: 1
 - c. Description: This element indicates that the registration of the organization has been or has not been validated by the appropriate Service or Defense Agency.
 - d. Reported Transaction: BIDE set
 - e. Relationships to Other Data Elements: N/A
 - f. Table Member: BIDE
- A.117 RICDA (AS OF CATEGORY LEVEL CHANGE DATE)
 - a. Type: Date
 - b. Length: N/A
 - c. Description: This element indicates the "as of" date of

any addition, change, or replacement of resources and training data concerning this organization.

- d. Reported Transaction: OVERALL set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: OVERALL

A.118 RLD (READY TO LOAD DATE)

- a. Type: Variable Length Character
- b. Length: 4
- c. Description: A date when a unit will be ready to move from its origin.
- d. Reported Transaction: PLANSTATUS set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: PLANSTATUS

A.119 RLIM (CODED REASON FOR LIMITATION)

- a. Type: Variable Length Character
- b. Length: 1
- c. Description: This element contains a code that indicates the primary reason that the C-level of the organization is limited.
- d. Reported Transaction: CATLIMIT set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: OVERALL

A.120 RLT (RECORD LEVEL INDICATOR)

- a. Type: Variable Length Character
- b. Length: 3
- c. Description: This element identifies the table that the remark was submitted against.
- d. Reported Transaction: N/A
- e. Relationships to Other Data Elements: Generated from the table that the remark is against.
- f. Table Member: REMARKS

A.121 RPTCD (REPORTING ORGANIZATION CODE)

- a. Type: Variable Length Character
- b. Length: 6
- c. Description: This elelment contains the code of the reporting organization.
- d. Reported Transaction:
- e. Relationship to Other Data Elements: N/A

- f. Table Member: RPTNORG
- A.122 RPTOR (REPORTING ORGANIZATION UNIT IDENTIFICATION CODE)
 - a. Type: Variable Length Character
 - b. Length: 6
 - c. Description: This element indicates the UIC of the organization designated by the major command to submit SORTS reports.
 - d. Reported Transaction: TRANSFER, RPTNORG, and GAINING sets
 - e. Relationships to Other Data Elements: N/A
 - f. Table Member: RPTNORG
- A.123 SBFLG (SUBORDINATE UIC FLAG)
 - a. Type: Variable Length Character
 - b. Length: 1
 - c. Description: This element defines the relationship between the record's UIC and the organization identified in the SBUIC field. Codes are E Ship has unit on board, D Ship has unit equipment on board, T Ship has personnel deployed, and P Ship has conventional plan equipment deployed.
 - d. Reported Transaction: RPTNORG, SHIPLOCN, EQIPOPLN, and PERSTREN sets
 - e. Relationships to Other Data Elements: N/A
 - f. Table Member: DEPLOYED
- A.124 SBRPT (SUBORDINATE REPORTING UNIT IDENTIFICATION CODE)
 - a. Type: Variable Length Character
 - b. Length: 6
 - c. Description: This element contains the UIC of the reporting organization designated by the Reporting Organization (RPTOR) to submit SORTS reports. The designated subordinate reporting organization can be any organization in the chain of command.
 - d. Reported Transaction: TRANSFER, RPTNORG, and GAINING sets
 - e. Relationships to Other Data Elements: N/A
 - f. Table Member: RPTNORG
- A.125 SBRPT2 (ORGANIZATION ALTERNATE SUBORDINATE REPORTING CODE)

- a. Type: Variable Length Character
- b. Length: 6
- c. Description: This element contains the UIC of the Army

alternate reporting organization

designated by the Reporting Organization

(RPTOR) to submit SORTS reports.

- d. Reported Transaction: ABIDE
- e. Relationships to Other Data Elements: N/A
- f. Table Member: RPTNORG

A.126 SCLAS (SECURITY CLASSIFICATION CODE)

- a. Type: Variable Length Character
- b. Length: 1
- c. Description: This element contains the code which indicates the security classification of the organization being reported.
- d. Reported Transaction: BIDE set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: BIDE

A.127 SEC_CON (REMARK SECONDARY CONTROL)

- a. Type: Variable Length Character
- b. Length: 26
- c. Description: This element indicates the secondary control of the remark record.
- d. Reported Transaction: This element is derived from the control fields associated with the table and set the remark is reported against.
- e. Relationships to Other Data Elements: N/A
- f. Table Member: REMARKS

A.128 SECRN (CODED SECONDARY REASON UNIT NOT C-1)

- a. Type: Variable Length Character
- b. Length: 3
- c. Description: This element contains the code that indicates the secondary reason an organization is not C-1.
- d. Reported Transaction: OVERALL set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: OVERALL
- A.129 SECUR (RECORD SECURITY CLASSIFICATION)
 - a. Type: Variable Length Character
 - b. Length: 1
 - c. Description: This element indicates the security

classification assigned to this individual record.

- Reported Transaction: All
- Relationships to Other Data Elements: N/A e.
- f. Table Member: ALL

A.130 SERV (SERVICE CODE)

- Type: Variable Length Character
- b. Length: 1
- This element contains a unique code Description: c. representing a branch of the service.
- Reported Transaction: Generated d.
- e. Relationships to Other Data Elements: Generated from

t.he

organization's UIC when the organization's record is established in the SORTS data

base.

- f. Table Member: BIDE
- A.131 SIGEO (SUPPORT INSTALLATION GEOGRAPHIC LOCATION CODE)
 - Type: Variable Length Character
 - Length: b.
 - Description: This element contains the Army support c. installation geographic location code for Army reserve units.
 - d. Reported Transaction: None From MOB PLAN
 - Relationships to Other Data Elements: None e.
 - f. Table Member: RESERVES

A.132 SI_LOCATION (SUPPORT INSTALLATION LOCATION IDENTIFIER)

- Type: Variable Length Character
- b. Length: 12
- Description: This element contains the Army support c. installation location identifier based on the contents of SIGEO.
- d. Reported Transaction: None From MOB PLAN
- Relationships to Other Data Elements: SIGEO e.
- f. Table Member: RESERVES

A.133 STRUC (STRUCTURED STRENGTH PERSONNEL COUNT)

Type: Number

- b. Length: 5
- c. Description: This element indicates the number of personnel identified as the structured strength of the organization.
- d. Reported Transaction: PERSTREN set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: PERSTREN

A.134 SBUIC (SUBORDINATE OR RELATED UNIT IDENTIFICATION CODE)

- a. Type: Variable Length Character
- b. Length: 6
- c. Description: This element identifies the organization that is related to this ship for the reasons described by the element SBFLG.

 The relationship can be the whole organization, equipment, or personnel.
- d. Reported Transaction: ORGLOCN, SHIPLOCN, MEQLOCN, EQIPOPLN, PERSTREN sets
- e. Relationships to Other Data Elements:
 This element is generated from sets ORGLOCN, MEQLOCN,
 EQIPOPLN, and PERSTREN when EMBRK is reported
- f. Table Member: DEPLOYED

A.135 TDATE (EFFECTIVE TRANSFER DATE)

- a. Type: Date
- b. Length: N/A
- c. Description: This element indicates the effective date of a future transfer of an organization. This is a specific date mutually agreed upon by the losing and gaining combatant command or service.
- d. Reported Transaction: TRANSFER and LOSING sets
- e. Relationships to Other Data Elements: N/A
- f. Table Member: RPTNORG

A.136 TDEPS (TASKED DEPLOYABLE PERSONNEL COUNT)

- a. Type: Number
- b. Length: 5
- c. Description: This element indicates the number of personnel required to deploy or employ, as identified by the UTC tasked to the organization plan or order, in a specific emergency or crisis situation.
- d. Reported Transaction: PERSTREN set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: PERSTREN

A.137 TECON (TEGEO CONTROL)

- a. Type: Variable Length Character
- b. Length: 6
- c. Description: This element contains a control code representing the location of the major equipment in field MEQPT.
- d. Reported Transaction: MEQLOCN set
- e. Relationships to Other Data Elements: Contains the

reported value of element TEGEO, PRGEO, or EMBRK.

- f. Table Member: MEQLOCN
- A.138 TEGEO (TEMPORARY EQUIPMENT/CREW GEOLOCATION CODE)
 - a. Type: Variable Length Character
 - b. Length: 4
 - c. Description: This element indicates the geographic location code of the base, station, port, city, or other place at which the organization's equipment is located. This location equals the present location of the organization if the equipment is not deployed. It equals the temporary location of the major equipment if the equipment is deployed.
 - d. Reported Transaction: MEQLOCN set
 - e. Relationships to Other Data Elements: N/A
 - f. Table Member: MEQLOCN
- A.139 TEQPT (COMMUNICATIONS EQUIPMENT TYPE CODE)
 - a. Type: Variable Length Character
 - b. Length: 13
 - c. Description: This element indicates the communications equipment about which associated data are to be reported. This element will be left-justified.
 - d. Reported Transaction: TCOMMEQP set
 - e. Relationships to Other Data Elements: N/A
 - f. Table Member: TCOMMEQ
- A.140 TERRN (CODED TERTIARY REASON UNIT NOT C-1)
 - a. Type: Variable Length Character
 - b. Length: 3
 - c. Description: This element contains the code that indicates the third reason that an

organization is not C-1.

- d. Reported Transaction: OVERALL set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: OVERALL

A.141 TIME (DATE TIME OF LAST UPDATE)

- a. Type: Date
- b. Length: N/A
- c. Description: This element indicates the date the table last updated.
- d. Reported Transaction: SORTUNIT set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: ALL

A.142 TIME_PA (DATE TIME OF LAST UPDATE)

- a. Type: Date
- b. Length: N/A
- c. Description: This element indicates the date of the last update to the POSTATAK elements in the table.
- d. Reported Transaction: SORTUNIT set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: ORGLOCN

A.143 TLEAC (EQUIPMENT PLAN RELATIONSHIP CODE)

- a. Type: Variable Length Character
- b. Length: 1
- c. Description: This element indicates the relationship of the organization's communications equipment identified in element MESEN to the specific operation plan/order.
- d. Reported Transaction: TCOMMEQP set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: TCOMMEQ

A.144 TLEGE (EQUIPMENT OPERATION PLANS COUNT)

- a. Type: Number
- b. Length: 2
- c. Description: This element indicates the total number of operation plans or operation orders for which the equipment identified in element MESEN is earmarked.
- d. Reported Transaction: TCOMMEQP set
- e. Relationships to Other Data Elements: N/A

f. Table Member: TCOMMEQ

A.145 TPERS (PERSONNEL TYPE CODE)

- a. Type: Variable Length Character
- b. Length: 2
- c. Description: This element indicates the type of personnel about which organization personnel strength data are to be

reported.

- d. Reported Transaction: PERSTREN set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: PERSTREN

A.146 TPGEO (EQUIPMENT TEMPORARY GEOLOCATION CODE)

- a. Type: Variable Length Character
- b. Length: 4
- c. Description: This element indicates the geographical location of the base, station, port, city, or other place at which the organization's major equipment is located.
- d. Reported Transaction: EQIPOPLN set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: EQIPOPLN

A.147 TPID (EQUIPMENT PLAN IDENTIFICATION NUMBER)

- a. Type: Variable Length Character
- b. Length: 5
- c. Description: This element indicates the specific operation plan or operation order for which the equipment identified in element MESEN has been alerted or committed.
- d. Reported Transaction: TCOMMEOP set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: TCOMMEQ

A.148 TPSN (TROOP PROGRAM SEQUENCE NUMBER)

- a. Type: Variable Length Character
- b. Length: 7
- c. Description: This element is a numeric code consisting of five basic positions and two additional positions for the "element sequence." All permanent party elements, property book/stock record, and titular records of an organization will use the same TPSN as

the parent UIC. The non-permanent party derivative UIC will be assigned the TPSN that describes the personnel category.

- d. Reported Transaction: BIDE set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: BIDE

A.149 TREAD (CODED TYPE OF CATEGORY REPORT)

- a. Type: Variable Length Character
- b. Length: 5
- c. Description: This element indicates the type of report being reported.
- d. Reported Transaction: OVERALL set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: OVERALL

A.150 TRGEO (DESTINATION GEOLOCATION CODE)

- a. Type: Variable Length Character
- b. Length: 4
- c. Description: This element indicates the specified geolocation code which is the geographic location of the base, station, port, city, or other place at which the organization is to be located upon arrival at its destination.
- d. Reported Transaction: LOSING set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: RPTNORG

A.151 TRRAT (TRAINING CATEGORY LEVEL CODE)

- a. Type: Number
- b. Length: 1
- c. Description: This element contains the code that indicates the category level for training of an organization.
- d. Reported Transaction: TRAINING set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: OVERALL

A.152 TRRES (CODED REASON TRAINING NOT C-1)

- a. Type: Variable Length Character
- b. Length: 3
- c. Description: This element contains the code that indicates the reason that an organization is not C-1 in the area of training.

- d. Reported Transaction: TRAINING set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: OVERALL

A.153 TYPCON (DEPLOYMENT LOCATION)

- a. Type: Variable Length Character
- b. Length: 6
- c. Description: This element indicates the ship (UIC) on which conventional equipment is embarked or a code representing the location to which conventional equipment is deployed.
- d. Reported Transaction: N/A
- e. Relationships to Other Data Elements: Contains the reported value of element TPGEO or EMBRK
- f. Table Member: EQIPOPLN

A.154 UDC (UNIT DESCRIPTOR CODE)

- a. Type: Variable Length Character
- b. Length: 3
- c. Description: This element indicates the component, general status, and primary mission for which the organization was established.
- d. Reported Transaction: BIDE set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: BIDE

A.155 UIC (UNIT IDENTIFICATION CODE)

- a. Type: Variable Length Character
- b. Length: 6
- c. Description: This element uniquely identifies each Active, Reserve, and National Guard unit of the Armed Forces.
- d. Reported Transaction: RPTDUIC set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: ALL TABLES

A.156 ULC (UNIT LEVEL CODE)

- a. Type: Variable Length Character
- b. Length: 3
- c. Description: This element will be associated with each organization allowing it to be categorized according to a stratum, echelon, or point at which authority or control is

maintained.

- d. Reported Transaction: BIDE set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: BIDE

A.157 ULN (UNIT LINE NUMBER)

- a. Type: Variable Length Character
- b. Length: 7
- c. Description: This element identifies each force requirement within the Time Phased Force Deployment Data (TPFDD).
- d. Reported Transaction: PLANSTATUS set
- e. Relationships to Other Data Elements: N/A
- f. Table Member: PLANSTATUS
- A.158 UN_CMTMNT_CD (RESERVE COMPONENT UNIT COMMITMENT TYPE CODE)
 - a. Type: Variable Length Character
 - b. Length: 1
 - c. Description: This element contains the reserve component unit commitment type code.
 - d. Reported Transaction: None From MOB_PLAN
 - e. Relationships to Other Data Elements: None
 - f. Table Member: RESERVES
- A.159 UN_MOB_MAJ_CMD_UIC (RESERVE COMPONENT UNIT MOBILIZATION MAJOR COMMAND UNIT IDENTIFICATION CODE)
 - a. Type: Variable Length Character
 - b. Length: 6
 - c. Description: This element contains the reserve component unit mobilizaition major command UIC.
 - d. Reported Transaction: None From MOB_PLAN
 - e. Relationships to Other Data Elements: None
 - f. Table Member: RESERVES
- A.160 UTC (UNIT TYPE CODE)
 - a. Type: Variable Length Character
 - b. Length: 5
 - c. Description: The element UTC allows a code to be assigned to each unit or organization that has the same or like common distinguishing characteristics.
 - d. Reported Transaction: BIDE set
 - e. Relationships to Other Data Elements: N/A

f. Table Member: BIDE

THIS PAGE INTENTIONALLY LEFT BLANK